

I CLAIM:

1. An improved structure of a coffee maker is comprised of a main unit;
a heating panel extending from the lower end of the main unit; a
vacuum coffee maker including an upper bowl and a lower bowl
5 being placed on the heating panel; a temperature sensor being
provided at the lower end resting on the surface of a lower bowl of
the coffee maker; the heating panel containing a heater; an arm
extending from the upper end of the main unit; an opening being
provided to the arm; a funnel being inserted to the opening; a grinder
10 being provided in the arm at where below the opening; an outlet
being provided at the front end of the grinder; a basket having an
outlet facing downward being extended from the front end of the arm;
a stem being extending from the bottom of the upper bowl into the
lower bowl; a strainer being provided at the bottom of the upper
15 bowl; and multiple functional keys being provided in sequence on
the longitudinal surface of the main unit.
2. An improved structure of a coffee maker as claimed in Claim 1,
wherein, an adjustment ring is provided on the arm at where in
relation to the grinder to adjust the size of the ground coffee grains.